

## CLAIMS AMENDMENTS

1. (currently amended) A wall or door element ~~which can be moved by means of lower castors (12) on floor runners (13), with the castors (12) being mounted in each case on a castor carrier (21), and the wall or door element being at least partially liftable and lowerable relative to the castors (12), wherein comprising:~~
  - a) a lower castor (12);
  - b) a castor carrier (21) for carrying the castor (12), wherein the castor carrier (21) is a U-shaped element having two upright supporting limbs (22) between which the castor (12) is mounted;
  - a\_c) a transversely directed castor axle (23) connecting the two supporting limbs (22) to each other;
  - d) a hub (25) located on the castor axle (23), wherein the castors castor (12) are is rotatably mounted rotatably on a central, fixed on the hub (25) of the castor carrier (21) by means of ball bearings (24);
  - b) ~~the hub (25) is positioned between two supporting limbs (22) of the castor carrier (21);~~
  - e) a floor runner (13) comprising two runner limbs (17) on which the castor (12) rolls and a guide slot (18) between the runner limbs (17);
  - e\_f) a securing member (28) is arranged on pivotally attached to the hub (25), wherein the securing member (28) comprising anchoring members (31, 32) that enter into the runner (13) in front of and behind the castor (12) so as to secure prevents the castor (12) against from lifting off from the of the floor runner (13), the runner (13) being a hollow body;
  - d) ~~the securing member (28) further comprising:~~
    - i) two supporting walls (30) that are formed at a distance from each other and are pivotably mounted on both sides of the castor (12) on the fixed hub (25); and
    - ii) anchoring members having securing hooks (31, 32) with laterally directed projections (33), wherein the anchoring members enter the floor runner (13) at both sides of the castor (12) via the guide slot

(18) whereby the laterally directed projections (33) of the securing hooks (31, 32) are located in the region of the runner limbs (17) and the securing hooks (31, 32) are arranged in line with the guide slot (18) of the floor runner (13).

e) ~~the securing member (28) is pivotable on the hub (25) in the manner of a rocker~~

wherein the wall or door element is movable by means of the lower castor (12) on the floor runner (13) and the wall or door element is at least partially liftable and lowerable relative to the castor (12).

2. (cancelled).

3. (cancelled).

4. (currently amended) The wall or door element according to Claim 1, wherein:

a) ~~the runner (13) comprises a guide slot (18);~~

b) ~~the castors~~ castor (12) comprise comprises a central guide rim (19) having two sides, the guide rim (19) running all the way around the ~~castors~~ castor (12) and that enters entering into the guide slot (18) of the floor runner (13); and

e b) the castor (12) further comprises supporting surfaces (20) of the castor, which that are formed at on both sides of the guide rim (19), and rest on the runner limbs (17) at corresponding sides of the guide slot (18) of the runner (13); and

d) ~~the securing members, configured as securing hooks (31, 32), enter the runner (13) at both sides of the castor (12) via the guide slot (18) in such a manner that laterally directed projections (33) of the securing hooks (31, 32) are located in the region of the runner limbs (17).~~

5. (previously presented) The wall or door element according to Claim 1, wherein the securing member (28) has a triangular shape, with an upper, central corner region being mounted on the hub (25).
6. (cancelled).
7. (cancelled).
8. (currently amended) The wall or door element according to Claim 4, wherein the supporting surfaces (20) of the ~~casters~~ castor (12) resting on the floor runner (13) ~~have~~ has an outwardly directed, sloping inclination of approximately 5°.
9. (cancelled).
10. (currently amended) The ~~sliding~~ wall or door element according to Claim 4, wherein the castor carrier (21) is connected pivotably to a frame (10) for the wall or door element.
11. (currently amended) The ~~sliding~~ wall or door element according to Claim 4, wherein the securing member (28) further comprises two webs (29) arranged at a distance from each other.
12. – 20. (cancelled).

21. (new) A wall or door element comprising:
- a) a castor element comprising a lower castor (12); a U-shaped castor carrier (21) having two upright supporting limbs (22); a transversely directed castor axle (23) connecting the two supporting limbs (22) to each other; and a hub (25) located on the castor axle (23), wherein the castor (12) is rotatably mounted on the hub (25) between the two upright supporting limbs (22);
  - b) a floor runner (13) comprising two runner limbs (17) on which the castor (12) rolls; and a guide slot (18) between the runner limbs (17); and
  - c) a securing member (28) pivotally attached to the hub (25) comprising two supporting walls (30) formed at a distance from each other and pivotably mounted on both sides of the castor (12) on the fixed hub (25); and anchoring members having securing hooks (31, 32) with laterally directed projections (33), wherein the anchoring members enter the floor runner (13) via the guide slot (18) on both sides of the castor (12), whereby the securing hooks (31, 32) are anchored within the floor runner (13) and are arranged in line with the guide slot (18), wherein the securing member (28) prevents the castor (12) from lifting off of the floor runner (13),
- wherein the wall or door element is movable by means of the lower castor (12) on the floor runner (13) and the wall or door element is at least partially liftable and lowerable relative to the castor (12).
22. (new) The wall or door element according to Claim 21, wherein the castor (12) further comprises:
- a) a central guide rim (19) having two sides, the guide rim (19) running all the way around the castors (12) and entering into the guide slot (18); and
  - b) supporting surfaces (20) that are formed on both sides of the guide rim (19) and rest on the runner limbs (17) at corresponding sides of the guide slot (18).

23. (new) The wall or door element according to Claim 21, wherein the securing member (28) has a triangular shape, with an upper, central corner region being mounted on the hub (25).
24. (new) The wall or door element according to Claim 22, wherein the supporting surfaces (20) have an outwardly directed, sloping inclination of approximately 5°.
25. (new) The wall or door element according to Claim 22, wherein the castor carrier (21) is pivotably connected to a frame (10) for the wall or door element.
26. (new) The wall or door element according to Claim 22, wherein the securing member (28) further comprises two webs (29) arranged at a distance from each other on which the anchoring members are fitted.